



DEPARTMENT OF THE NAVY  
HEADQUARTERS UNITED STATES MARINE CORPS  
3000 MARINE CORPS PENTAGON  
WASHINGTON, DC 20350-3000

Canc: Mar 13

MCBul 3000

LPO

APR 05 2012

MARINE CORPS BULLETIN 3000

From: Commandant of the Marine Corps  
To: Distribution List

Subj: MARINE CORPS READINESS REPORTABLE GROUND EQUIPMENT

Ref: (a) DOD Instruction 3110.05, "Readiness-Based Materiel Condition Reporting for Mission-Essential Systems and Equipment," September 25, 2006  
(b) MCO 3000.11E  
(c) MCO 3000.13E  
(d) MCO 4105.1B  
(e) SECNAV M-5210.1

Encl: (1) Table of Readiness Reportable Ground Equipment  
(2) Summary of Additions, Deletions, and Changes to the Table of Readiness Reportable Equipment  
(3) Table of Functional Area Codes and Weapon System Management Points of Contact

1. Situation. This Bulletin cancels the Fiscal Year 2011 (FY11) Marine Corps Bulletin (MCBul) 3000 Table of Marine Corps Automated Readiness Evaluation System (MARES) Reportable Equipment and publishes the FY12 MCBul 3000 policy with Table of Readiness Reportable Ground Equipment, per references (a) through (d).

2. Mission. To accurately capture ground equipment readiness of Marine Corps units, input for the FY12 MCBul 3000 was received from the Marine Forces (MARFORs), Supporting Commands, Marine Corps Combat Development Command (MCCDC), Combat Development and Integration (CD&I), Marine Corps Logistics Command (MCLC), Marine Corps Systems Command (MCSC), as well as the Operational Advocacy Groups (OAGs). This year's MCBul 3000 consists of two hundred eighteen (218) Principal End Items (PEI), with seventy-two (72) items designated as Mission Essential Equipment (MEE).

3. Execution

a. Commander's Intent and Concept of Operations

(1) Commander's Intent. The Marine Corps shall maintain policy and identify equipment in order to support ground equipment readiness reporting through logistics information systems and Department of Defense systems.

(2) Concept of Operations. References (b) and (c) establish the criteria for reporting the level and condition of unit equipment. Reference (b) provides the procedures for nominating and reporting Marine Corps ground equipment. This Bulletin identifies the readiness reportable PEIs and MEE selected for reporting equipment status within the Marine Corps. In

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accordance with reference (c), readiness reporting will be accomplished in the Defense Readiness Reporting System - Marine Corps (DRRS-MC).

(a) Definitions

1. Principal End Items (PEI). "...are those items that have been nominated by the MARFORs, Supporting Commands (CD&I, MCSC, MCLC), the applicable HQMC advocates and the Operational Advisory Groups (OAGs). The items selected are of sufficient range to provide an adequate measure of overall equipment status and/or capability for the MARFORs... To preclude gross distortions of equipment status, items whose serviceability/operational capability undergo frequent inspection or which can be readily replaced by the unit's first source of supply are not included in this list. (e.g. rifles, pistols). Non-reparable items are also excluded from readiness reporting." [para 6.a. of reference (b)]

2. Mission Essential Equipment (MEE). "... a subgroup of PEI... MEE are items of equipment whose availability is essential and indispensable for the execution of the Mission Essential Tasks (METs) of the unit in support of a Combatant Commander. Items designated as MEE are of such importance that they are subject to continuous monitoring throughout the Department of Defense (DOD)." [para 6.b. of reference (b)]

(b) This year's MCBul 3000 contains the revised assignments of the Weapon System Support Program's (WSSP) Weapon System Group Codes (WSGC). Per reference (d), the Defense Logistics Agency (DLA) WSSP was established to enable the services to identify DLA managed parts required to ensure adequate supply posture in support of organizational readiness objectives. DLA has identified three levels of criticality/priority, or WSGCs, for service use within the DLA WSSP. The WSGC, an alpha code, is based on the criticality/priority that the service assigns to each PEI. PEIs will be identified as "A", "B" or "C". WSGC "A" designates the most critical/highest priority PEI. WSGC "B" designates a critical/priority PEI. WSGC "C" designates the least critical/sustainment PEI. DLA manages 95 percent of the parts required to maintain readiness and operational availability of weapon systems. The WSSP enables DLA to develop an investment strategy that is geared to the criticality of the weapon system PEIs as registered in the WSSP and the essentiality of their component parts.

(c) Enclosure (1) is the Table of Readiness Reportable Ground Equipment.

(d) Enclosure (2) summarizes the additions, deletions, and changes to the FY11 list of readiness reportable equipment.

(e) Enclosure (3) is a current table of Weapon System Management telephone numbers by Functional Area (FA), and Weapon System Codes (WSC). Commanding General, Marine Corps Logistics Command (CG, MCLC) and Commanding General, Marine Corps Systems Command (CG, MCSC) use these codes to facilitate total life-cycle management of items contained in this Bulletin, and to assist with the management/evaluation of materiel readiness trends.

b. Subordinate Element Missions

(1) All Marine units, to include Operating Forces (Active, Reserve), Supporting Establishment (i.e. MCLC, bases, posts, and stations, Blount Island Command) and Strategic Programs (i.e. Maritime Prepositioning Force

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(MPF), Marine Corps Prepositioning Program - Norway (MCPN-N)) will report the status of ground equipment listed in enclosure (1) of this Bulletin.

(2) All of the readiness reportable equipment listed in enclosure (1) will be tracked and reported within Global Combat Support System - Marine Corps (GCSS-MC), Supported Activities Supply System (SASSY), and Marine Corps Integrated Maintenance Management System (MIMMS) per reference (b). Units identified by DC PP&O (POR) as readiness reportable units will report this equipment per references (b) and (c) in DRRS-MC.

(3) Task-organized units/Marine Air-Ground Task Forces (MAGTFs), i.e. Marine Expeditionary Units (MEUs), will use reporting procedures per references (b) and (c). Equipment that is listed as MEE for joining attachments will be reported by the task-organized unit/MAGTF as MEE. For example, Howitzers and Medium Tactical Vehicle Replacements (MTVRs) for an artillery battery and Light Armored Vehicles (LAVs) for a Light Armored Reconnaissance (LAR) Company are to be reported by the gaining task-organized unit/MAGTF as MEE items.

(4) Reserve units activated and joined to a like active unit will report per references (b) and (c). Equipment listed as MEE for the gaining active unit will be listed as MEE for the activated reserve unit.

(5) DC, I&L (LPO) will update the readiness reportable flag indicators resident in the Total Force Structure Management System (TFSMS) Item Data File, as reflected in enclosures (1) and (2). Additionally, this Bulletin will be reviewed semiannually and changes published accordingly. Intent is that major reviews be conducted biannually in accordance with Marine Corps Requirements Oversight Council (MROC) guidance.

(6) Commander MCSC shall ensure all data within TFSMS is updated so that a WSC can be automatically generated for those weapon systems which meet the criteria as stated in reference (d), and establish formal equipment WSC and FA Code validation and reconciliation processes and procedures to support OAG and MAGTF Mission Essential Task List (METL) capability reviews.

(7) CG, MCLC will update the MIMMS and GCSS-MC Table of Authorized Material and ID Standards File, as required or directed in support of enclosures (1) and (2).

(8) CG, MCLC shall ensure all weapon systems listed in enclosure (1) are properly registered in both the Item Application System (ITEMAPPs) and the DLA WSSP. Once the weapon systems are registered, MCLC shall provide DLA Weapon Item Data Transactions (i.e. WS1 or WS3) to the appropriate DLA Defense Supply Centers as required.

(9) CG, MCLC will establish formal arrangements for the periodic validation and reconciliation of weapon systems applications files for DLA managed items.

(10) CG, MCLC will ensure that a semiannual review of Weapons System Support Codes is performed and that the current status of weapons systems is reflected in the DLA Weapons Systems Support Program Database.

(11) CG, MCSC (C4IIS) will ensure the next MAGTF Data Library (MDL), SASSY, and GCSS-MC maintenance release reflect the proper readiness flag indicators and TAMCN allowances for the Using Units.

(12) Director, CD&I will ensure Table of Authorized Material Control Numbers (TAMCNs) designated in TFSMS as readiness reportable shall not be zeroed out without DC, I&L and DC, PP&O approval.

4. Administration and Logistics. Records created as a result of this directive shall include records management requirements to ensure the proper maintenance and use of records, regardless of format or medium, to promote accessibility and authorized retention per the approved records schedule and reference (e).

5. Command and Signal

a. Command. This Order is applicable to the Marine Corps Total Force.

b. Signal. This Order is effective the date signed.



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Table of Readiness Reportable Ground Equipment

TAMCN	FA Code	WSC	WSGC	Nomenclature (IFSMS: Colloquial Name, Model)	MEE
A0013	13	1L	C	Theater Battle Management Core System, AN/TYY-2	AN/TYY-2
A0020	13	21	C	Central Communications Airborne Sys (DASC-A), AN/UYQ3B	
A0021	13	6A	C	Comm Data Link System (CDLS), AN/TYQ101A	TYQ-101A
A0025	13	5T	B	Communications Platform, Air Defense (ADCP), AN/MSQ124	AN/MSQ-124
A0060	19	3D	C	Joint Services Workstation	AN/TSQ-220
A0061	10	3G	C	Tact Elevated Antenna Mast Sys (TEAMS)	
A0067	9	1S	C	High Frequency Vehicle System, AN/MRC-148	
A0068	10	1M	C	AN/GRC-256A, Radio Set, HF	AN/GRC-256
A0069	9	4H	C	Radio Set, AN/VRC-111	
A0083	7	3M	C	Logistic Support Wide Area Network (LSWAN) Trailer	
A0090	5	4N	C	Transportable Ground Receive Suite, Enhanced, AN/TSR-9	
A0097	9	3Y	C	Radio Set, Dual Vehicle Adapter, 50-Watt (DVA)	
A0116	16	1T	C	Survey Instrument, Azimuth, M111	
A0122	16	1N	B	Phoenix, AN/TSC-156C	PHOENIX
A0124	6	1U	C	Remote Subscriber Access Module - Transition Switch Module (TSM)	
A0125	6	1V	C	Deployable End Office Suite - Transition Switch Module (TSM)	
A0126	9	1W	B	Multi-band Frequency, Vehicle Mounted Radio System AN/VRC-103(V)3	
A0129	10	40	C	Tactical Handheld Radio (THHR)	
A0132	6	1Y	C	Deployable Integrated Transport Suite - Transition Switch Module (TSM)	
A0138	19	1Q	C	Tactical Exploitation Group Remote Workstation (TEG-RWS)	TEG-RWS
A0139	10	0K	C	Radio Set, AN/TRC-209A	
A0149	9	42	B	Antenna, Communication, Trailer Mounted, AS-4429D/TSC	AS-4429D
A0153	9	44	C	Radio Set, AN/MRC-142C	
A0173	7	2A	C	Comm Security Module (CSM), AN/GSQ-274A	CSM
A0174	7	2B	C	LAN Service Module (LSM), AN/TYQ-148A	
A0175	7	2C	C	Computer Digital Data Transfer	
A0176	7	2E	C	LAN Extension Module	LAN-EM
A0177	7	2F	B	Application Server Module (ASM), AN/TYQ-147A	ASM
A0180	13	45	C	Beyond Line of Sight (BLOS) Gateway, AN/TYQ-145(V)2	
A0234	7	46	C	Support Wide Area Network D V1 (SWAN D)	SWAN D (V)1
A0241	7	47	C	Support Wide Area Network SWAN D V2	SWAN D (V)2
A0242	7	48	C	Support Wide Area Network SWAN D V3	SCS
A0243	7	4M	A	Support Wide Area Network SWAN D Network Package	SWAN D
A0244	7	49	A	Support Wide Area Network SWAN D MRT	NMS
A0254	10	22	C	Combat Operations Center (COC) V(3), AN/TSQ-239 (V)3	
A0255	10	23	C	Combat Operations Center (COC) V(4), AN/TSQ-239 (V) 4	
A0266	9	4B	C	HF Vehicle Radio System, AN/VRC-104A(V)3	
A0271	10	4C	C	Combat Operations Center (COC) V(2), AN/TSQ-239(V)2	
A0336	10		C	SCA Multiband Networking Radio	
A0341	9		C	MRAP Mounted Comm Emitter Sensing Attack System (CESAS)	
A0352	9	78	C	SCA Multiband Networking Vehicular Radio System - Single Mount, AN/VRC-114(V)1	
A0499	6	43	B	Digital Technical Control (DTC) Facility, AN/TSQ-227A	
A0806	5	B9	C	Sat Terminal, Multiband, LTWT (LMST) Maxi-HUB, AN/USC65(V)1	
A0807	5	UN	C	Sat Terminal, Multiband, LTWT (LMST) Mini HUB, AN/USC65(V)2	
A0880	14	2O	B	Interrogator, Digital, AN/UPX37	AN/UPX-37
A0882	10	36	B	Joint Tactical Information Distribution System (JTIDS), AN/URC107(V)10	AN/URC-107(V)10
A0886	7	2G	B	Joint Enhanced Core Comm Sys (JECCS)	

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TAMCN	FA Code	WSC	WSGC	Nomenclature (TFSMS Colloquial Name, Model)	MEE
A0921	19	G4	B	Telecommunications Equip (Trojan Lite), AN/TSQ226(V)1	AN/TSQ 226 (V)1
A0932	19	25	C	Tactical Cop Workstation	
A1220	10	27	C	Radio Recon Equipment, SS3	
A1225	10	BN	C	Network Manager, EPLRS, AN/PSQ-25	
A1380	5	8H	C	Antenna, Communication, Trlr Mtd, Ltwt AS-4429B/TSC	
A1440	43	BP	B	Radar Set, Firefinder	TPQ-46
A1500	14	GS	B	Radar Set, Air Traffic Control, Ltwt, AN/TPS63B	
A1503	14	BQ	A	Radar Set, AN/TPS59A(V)3	AN/TPS-59(V)3
A1520	19	28	C	JSTARS Common Ground System, AN/TSQ-179B(V)3	AN/TSQ-179B JSTARS
A1818	10	56	B	Radio Set, AN/GRC171B(V)4	
A1957	9	4R	C	Radio Set, AN/MRC145A	
A2042	10	2H	C	Radio Set, High Frequency, Manpack, AN/PRC150(C)	
A2043	10	2I	C	Radio Set, Multiband, (Urban)	
A2044	10	2L	C	Radio Set, Multiband, (Maritime)	
A2068	10	2M	C	Radio Set, Multiband, Falcon II, AN/PRC-117F(V)1C	
A2079	10	97	C	Radio Set, Manpack, AN/PRC119F	
A2152	10	2N	C	Radio Set, EPLRS, AN/VSQ-2D(V)2	
A2179	8	FW	C	Terminal, Radio, Troposcatter, Digital, AN/TRC-170A(V)5	
A2390	13	8A	C	Facility, Anti-Air Warfare, Sector, AN/TYQ87(V)2	
A2525	13	BY	C	Tactical Air Operations Module, AN/TYQ23(V)4	AN/TSQ-23(V)4
A2551	19	2J	C	Command System, Tactical, AN/USC-55A	
A2555	7	2P	B	Advanced Field Arty Tactical Data System, AN/GYK60	
A2560	13	2Q	C	Target Loc, Design & Hand-Off Sys (TLDHS)(BLK II), AN/PSQ-19B	
A2628	19	2Y	C	Tactical Control Analysis Center, Trans Wrkstn	TCAC TW
A2634	19	6P	B	TCAC Analysis Workstation, Remote (TCAC RAWS), AN/UYQ83	AN/UYQ83
A3232	5	7K	B	Tactical SatCom, Transportable (SMART-T), AN/TSC154	AN/TSC-154
A3252	19	1H	C	UAV System, Raven, RQ-11B	
A3270	13	2T	B	Interface System, Communications, AN/MRQ12(V)4	AN/MRQ-12(V)3
A8018	97	2V	C	Interrogator Computer, TSEC/KIR1C	
A8019	97	2W	C	Transponder Computer, TSEC/KIT1C	
A8072	97	30	C	Remote Rekey Equipment, KOK13A	
A9001	97	31	C	Computer Set, Digital (Blue Force Tracker), V4	
B0003	21	0B	C	Air Conditioner, 1.5T, 60HZ, R-407C	
B0004	21	0C	C	Environmental Control Unit, HZ1, 400FREQ, 18K BTU	
B0006	21	JE	C	Air Conditioner, MCS VERTICAL, 400HZ, 36K BTU	
B0008	21	0D	B	Air Conditioner, 5T, 60K R-407C	
B0010	21	0E	C	Air Conditioner, 10T, R-407C	
B0014	21	0F	B	Environmental Control Unit, 3-Ton R-407C	
B0018	21	0G	C	Integrated Trailer, Environmental Control Unit and Generator (ITEG)	
B0026	29	0I	C	Hydroseeder, Skid Mounted	
B0027	20	0W	C	Distribution System, Mobile Elect Pwr, 5KW (INDOOR)	
B0028	20	0X	C	Distribution System, Mobile Elect Pwr, 5KW (OUTDOOR)	
B0029	20	0Y	C	Distribution System, Mobile Elect Pwr, 15KW	
B0030	20	0Z	C	Distribution System, Mobile Elect Pwr, 30KW	
B0031	20	7I	C	Distribution System, Mobile Elect Pwr, 100KW	
B0032	20	10	C	Distribution System, Mobile Elect Pwr, 300KW	
B0035	29	12	A	USMC CAT III BUFFALO A2 MPCV	MRAP
B0038	29	0L	C	All Terrain Crain (ATC), MAC-50	
B0039	29	0M	C	Airfield Damage Repair (ADR) Kit, GBE Runway REP	

TAMCN	FA Code	WSC	WSGC	Nomenclature (TFSMS Colloquial Name, Model)	MEE
B0058	29	5Y	C	Mine Roller System, Scout Heavy	
B0060	23	0N	B	Medium Crawler Tractor (John Deer), 850-JR	MCT
B0063	29	0O	A	Tractor, Rubber Tire, Articulated Steering, MP, 624KR	624K TRAM
B0074	21	4O	C	Air Conditioner, 60hz, R-407C	
B0078	23	5H	C	Grader, Road, Motorized, 120M	
B0093	29	4Q	A	Husky Vehicle of VMMD	IVMMD
B0114	24	MK	B	Boat, Bridge Erection, Inboard Engine, USCSBMK3	USCSBMK3
B0152	24	JT	B	Bridge, Medium Girder, Dry Gap, MGB	MGB2
B0155	24	2K	B	Bridge, Floating, IRB, 80T, 100T	FBR-70
B0160	29	09	B	Assault Breacher Vehicle, M1150	ABV
B0392	29	0P	C	Container Handler, RT, KALMAR	KALMAR
B0476	29	13	B	Detector, Mine, Advanced, AN/PSS14 W/TWD	PSS14
B0589	29	3Q	B	M9 Armored Combat Earthmover	M9 ACE
B0675	25	KF	B	Tactical Airfield Fuel Dispensing System (TAFDS) (Firestone), M1966	TAFDS
B0685	25	KG	B	Amphibious Assault Fuel System (AAFS), M69HC	
B0730	20	KH	C	Generator Set, 3KW, 60HZ, SKID-MTD, MEP831A	
B0891	20	KK	C	Generator Set, SKID MTD, 10KW/60HZ, TQG, MEP803A	
B0921	20	KL	C	Generator Set, SKID MTD, 10KW/400HZ, TQG, MEP813A	
B0930	20	0R	C	Generator Set, 20kw, MMG-25	
B0953	20	7M	B	Generator Set, Skid Mtd, 30KW/60HZ, TQG, MEP805B	
B0971	20	7N	B	Generator Set, Skid Mtd, 30KW/400HZ, TQG, MEP815B	
B0980	20	0S	C	Generator, Ltwt, Man-Portable, MEP531A	
B1016	20	KN	B	Generator Set, 60KW, 400HZ, Skid Mtd, MEP816B	
B1021	20	KP	B	Generator Set, Skid Mtd, 60KW/60HZ, TQG, MEP806B	
B1045	20	KM	C	Generator Set, 100KW, 60HZ, Skid-Mounted, TQG-MEP-807A	
B1135	25	KQ	C	Refueling System, Expedient, Helo	
B1315	29	J8	B	Launcher Clearing Mine, MK-154 MOD 0	MK-154
B1580	25	KU	C	Pump Module, Fuel (SIXCON)	
B1785	23	0T	C	Roller, Compactor, Vibratory, Self-Propelled, CS563E	
B2085	25	MT	C	Storage Tank Module, Fuel (SIXCON)	
B2086	25	M3	C	Storage Tank Module, Water (SIXCON), MWT166	
B2127	33	8P	C	Sweeper, Rotary, Vehicle Mounting	
B2483	23	0U	C	Loader, Backhoe (BHL), 420E IT	
B2561	26	MC	C	Trk, Forklift, Variable Reach, Tier II	
B2566	26	KV	C	Forklift, RT, Lt Capability (LRTF)	
B2605	29	0V	A	Purification System, Water. Tactical, 1500 GPH	TWPS
C2278	98	4E	C	Mask, Oxygen	
C2286	98	4F	C	Oxygen System, Portable	
C2288	98	4U	C	Pre-Breather Unit, Oxygen, Portable, Phaos, Oxcon	
C4185	98	33	C	Breathing Apparatus, Underwater, MK25 Mod2	
C4548	98	4V	C	Multi Fuel Outboard Engine, Non-Gasoline Burning Outboard Engine	
C4549	98	34	C	Device, Propulsion, Diver (DPD)	
C5649	98	39	C	Parachute, Personnel, Troop, Back	
C5901	98	7H	C	Raiding Craft, Cmbt, Rubber, Inflatable (CRRC), F470 MC Variant	
D0002	32	15	C	Equipment Transporter, Semi-Trlr, Low bed, 50T, M870A2E1	
D0003	31	3A	C	Truck, Armored, Cargo 7 Ton, W/O Winch Reducible, AMK23A1	
D0005	31	3S	C	AMK28 Truck, Armored, XLWB W/O Winch, Reducible, AMK27A1	
D0007	31	1R	C	AMK30A1 Truck, Armored, Dump 7-Ton W/O Winch Reducible, AMK29A1	
D0009	31	4X	C	Truck, RTAA, Tractor, 7 Ton, W/O Winch, MK31A1	

TAMCN	FA Code	WSC	WSGC	Nomenclature (TFSMS, Colloquial Name, Model)	MEE
D0013	31	3C	B	Truck, Armored, Tractor, 7 Ton, W/O Winch, Reducible, AMK31A1	
D0015	31	50	B	Truck, Armored, Wrecker, 7 Ton, W/Winch, Non-Reducible, AMK36	AMK36
D0022	29	16	C	Truck, Utility: Expanded Capacity, Enhanced, 11,500 GVW, 4x4, M1152, 2 Door	
D0023	29	17	A	MRAP Cougar Cat II Ambulance	MRAP Ambulance
D0025	29	18	A	MRAP Cougar Cat I, 4X4	CAT-I COUGAR
D0027	29	19	A	MRAP Cougar Cat II, 6X6	CAT-II COUGAR
D0030	29	0Q	C	Truck Utility: Expanded Capacity Armt Carrier, M1151A1	
D0031	29	1A	C	Truck, Utility: Expanded Capacity, G2/GP Vehicle, M1165	
D0032	29	BR	B	Trk, Util, ECV, TOW Carrier, Armored, M1167A1	TOW CARRIER
D0033	30	1B	C	Truck, Utility: Expanded Capacity, Enhanced, Armored, 2-Door, M1152A1	
D0034	29	1C	C	Truck, Utility: Expanded Capacity, Command and Control/GP, Armored, 4-door, M1165A1	
D0036	29	1D	A	M-ATV W/UIK	M-ATV
D0198	31	F2	C	Truck, RTAA, Cargo, 7 Ton, W/O Winch, MK23A1	
D0209	32	QE	C	Power Unit, Front, 12 1/2T, 4X4, Armored, AMK48A1	
D0215	32	RY	B	Semi-Trailer, Refueler, 5000 Gal, AMK970	MK970A
D0235	32	RZ	B	Semi-Trailer, Low bed, 40T, M870A2-S	M870A2
D0861	32	3E	C	Trlr, Cargo, Resupply F/HIMARS, MK38	
D0877	32	QG	C	Trlr, Powered, Wrecker/Recovery, 4X4, MK15A1 MOD0	
D0878	32	QH	C	Trlr, Powered, 5TH Whl, Semi-Trlr Adapter, 4X4, MK16A1 MOD0	
D0880	31	Q6	C	Trlr, Tank, Water, 400 Gal, 1 1/2T, 2-WHL, M149A2	
D0886	32	8E	A	Truck Cargo, 22.5 TON, 10X10, (LVSR), MKR18	LVSR MKR18
D0887	32	1O	A	Truck, Tractor, 10X10 (LVSR), MKR16	LVSR MKR16
D1001	30	QP	B	Trk, Ambul, 4-LTR, Armd, 2 1/4T, HMMWV, M997A2	
D1002	30	QQ	B	Trk, Ambul, 2-LTR, Soft Top, 2 1/4T, HMMWV, M1035A2	
D1062	31	BU	C	Truck, RTAA, XLWB Cargo, 7 Ton, W/O Winch, MK27A1	
D1063	43	3F	C	HIMARS, Armored Re-Supply Vehicle, Non-Reducible, AMK37	
D1064	33	SG	B	Trk, Fire Fighting, Aircraft and Structure, A/S32P-19A	A/S32P-19A
D1073	31	BV	C	Truck, RTAA, Dump, 7 Ton W/O Winch, MK29A1	
D1161	30		C	Truck, Utility: Internally Transportable Vehicle, Light Strike Variant (ITV-LSV), M1161	
D1162	30		B	Truck, Utility: Internally Transportable Vehicle, Prime Mover (ITV-PM), M1163	ITV-PM
D1214	32	1P	A	Truck, Wrecker, 10X10 (LVSR), MKR15	LVSR MKR15
E0020	47	3H	C	Scout Sniper Mid-Range Night Sight, SSMRNS	
E0042	48	3I	C	Portable Lightweight Designator Rangefinder (PLDR), AN/PEQ-17	
E0055	48	3J	B	Saber System, M41A4	SABER
E0064	29	1E	C	MTRS EOD Packbot, Mk 1 Mod 0 EOD	
E0066	29	1F	C	Talon, Mk 2 Mod 0	
E0103	47		C	Semi-Automatic Sniper System (SASS), M110	M110
E0149	40	UG	C	Bridge, Scissor F/AVLB, MLC70	
E0150	40	UJ	C	Armored Vehicle, Launcher, Bridge, M60A1	
E0180	43	UH	C	Circle, Aiming, M2A2	
E0207	48	4D	B	Javelin, M98A2	M98A1
E0311	47	6Z	C	Rifle, 7.62MM, M39, Enhanced Marksman Rifle (EMR)	
E0330	48	UP	C	Equipment Set, Night Vision, AN/UAS12C Hybrid	
E0671	43	6F	A	Howitzer, Lwt, Towed, 155MM, M777A2	M777
E0796	41	X2	A	Assault Amphibious Vehicle, Command, AAVC7A1 RAM/RS	AAVC7A1
E0846	41	X3	A	Assault Amphibious Vehicle, Personnel, AAVP7A1 RAM/RS	AAVP7A1
E0856	41	X4	A	Assault Amphibious Vehicle, Recovery, AAVR7A1 RAM/RS	AAVR7A1
E0915	48	UA	C	Launcher, Rocket, Assault, 83mm, MK153 MOD0	
E0935	48	3L	C	Launcher, Tubular F/GM TOW Wpn System, M220A3	

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TAMCN	FA Code	WSC	WSGC	Nomenclature (TFSMS Colloquial Name Model)	MEE
E0942	42	VM	A	LAV, Anti-Tank, LAV-ATA2	LAV-AT
E0946	42	BX	A	LAV, Command & Control (BN), LAV-C2 A2	LAV-C2
E0947	42	C0	A	LAV, Light Assault, 25mm, LAV-25 A2	LAV-25
E0948	42	C3	A	LAV, Logistics, LAV-LA2	LAV-L
E0949	42	C4	A	LAV, Mortar, LAV-M A2	LAV-M
E0950	42	C6	A	LAV, Maint/Recovery, LAV-R A2	LAV-R
E0980	45	VD	B	Machine Gun, Cal .50, Browning, HB Flexible, M2	
E0984	45	8X	B	Machine Gun, Cal .50, M48	
E0989	45	58	B	Machine Gun, Medium, 7.62MM, Ground Version, M240B	
E0994	45	UB	B	Machine Gun, 40MM	
E1048	48	4G	C	Common Laser Range Finder System, AN/PEQ-13	
E1065	46	V9	B	Mortar, LW Company, 60MM, M224A1	
E1070	46	CE	A	Mortar, 120MM: Rifled, Towed, M327	M327
E1095	46	B3	A	Mortar, Medium, 81mm, Extended Range, M252	M252
E1145	43	8F	C	Velocity System, Muzzle (MVS), M94	
E1378	40	3N	A	Recovery Vehicle, FT, Heavy, W/Equip, M88A2	M88A2
E1460	47	WC	C	Rifle, Sniper, 7.62MM, M40A5	
E1475	47	1X	C	Rifle, Scoped, Special Application, .50 CAL, M107	
E1500	43	3O	A	Rocket System, Arty, High Mob (HIMARS), M142	HIMARS
E1839	49	3P	B	Guided Missile Battery Control Central, Vehicle Mounted (Advanced	
E1888	40	UK	A	Tank, Combat, FT, 120mm Gun, M1A1	M1A1
E1906	40	8B	C	Test Set, Elect System, Direct Support, AN/USM615	
E1975	48	7C	C	Sight, Weapon, Thermal, Medium (MTWS), AN/PAS13D(V2)	
E1976	48	3R	C	Sight, Weapon, Thermal, Heavy (HTWS), AN/PAS13D(V3)	

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Summary of Additions, Deletions and Changes to the Table of Readiness Reportable Equipment

1. Additions

TAMCN	FA Code	WSC	WSGC	Nomenclature (TFSMS Colloquial Name Model)	MEE
A0336	10		C	SCA Multiband Networking Radio	
A0341	9		C	MRAP Mounted Comm Emitter Sensing Attack System (CESAS)	
A0352	9	78	C	SCA Multiband Networking Vehicular Radio System - Single Mount, AN/VRC-114(V)1	
B0031	20	7I	C	Distribution System, Mobile Elect Pwr, 100KW	
B0058	29	5Y	C	Mine Roller System, Scout Heavy	
B0078	23	5H	C	Grader, Road, Motorized, 120M	
D0009	31	4X	C	Truck, RTAA, Tractor, 7 Ton, W/O Winch, MK31A1	
D0887	32	1O	A	Truck, Tractor, 10X10 (LVSR), MKR16	LVSR MKR16
D1161	30		C	Truck, Utility: Internally Transportable Vehicle, Light Strike Variant (ITV-LSV), M1161	
D1162	30		B	Truck, Utility: Internally Transportable Vehicle, Prime Mover (ITV-PM), M1163	ITV-PM
E0103	47		C	Semi-Automatic Sniper System (SASS), M110	M110
E1070	46	CE	A	Mortar, 120MM: Rifled, Towed, M327	M327

2. Deletions

TAMCN	FA Code	WSC	WSGC	Nomenclature (TFSMS Colloquial Name Model)	MEE
A0135	9	41	C	Radio Set, Single Vehicle Adapter (SVA)	
A0170	19	1Z	B	Comm Central (Trojan Spirit II), AN/TSQ-226(V3)	AN/TSQ 226
A0172	7	29	C	Power Module	
A0182	19	20	C	One Roof Box	
A0197	7	32	B	Data Storage Module (DSM), MU-1145B/TYQ	DSM
A0425	7	8N	C	Terminal Comm, Automated, Data MTD (M-DACT), AN/GSC68	
A0966	19	5J	C	Light Armored Vehicle - Mobile Electronic Warfare Support System (LAV-MEWSS), AN/MLQ36C	
A1260	5	4A	B	Navigation Set, Satellite Signals, AN/PSN-13(A)	GPSS-DAGR
A1954	8	8R	C	Terminal Set, Radio, AN/MRC142B	
A1955	8	8U	C	Terminal Set, Radio, AN/MRC142A	
A8038	97	2X	C	Generator Key, Electronic, TSEC/KG40A-P	
B0001	21	MU	C	Air Conditioner, MCS Horizontal, 60HZ, 9K BTU	
B0012	21	2U	C	Air Conditioner, Vertical, 60/400HZ, 18K BTU	
B0025	29		C	Hydro Seeder, Trailer Mounted, T90	
B1082	23	FU	C	Grader, Road, Motorized, 130G	
B2462	23	7E	C	Tractor, FT, Medium (Caterpillar), D7G	D7G
D0001	30	14	C	Trk, Utility, 4X4, Expanded Cap, W/Equip, M1114	
D0004	31	3B	B	Truck, Armored, Cargo, 7 Ton, W/Winch AMK25	
D0006	31	3T	C	Truck, Armored, Chassis, 7 TON, W/Winch, AMK28CA1	
D0008	31	3W	C	Truck, Armored, Dump, 7 Ton, W/Winch Reducible, AMK30A1	
D0081	26	1J	C	Trailer, General Purpose, 4 Ton 4 Wheel, MK353	
D0876	32	QF	C	Trlr, Powered, 22 1/2T, Container Hauler, 4X4, MK14A1 MOD0	
D0881	32	5Q	B	Trlr, Ribbon Bridge, MK18A1	MK18A1
D1125	30	QR	C	Trk, Util, TOW Carr, W/SA, 2 1/4T, HMMWV, M1045A2	
E0006			C	Illuminator, Infrared (IZLID 1000P)	

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## Summary of Additions, Deletions and Changes to the Table of Readiness

## 3. Changes

TAMCN	FA Code	WSC	WSGC	Nomenclature (TFSMS Colloquial Name Model)	MEE	CHANGES
A0060	19	3D	C	Joint Services Workstation	AN/TSQ-220	Changed WSC from 30 to 3D to match TFSMS.
A0173	7	2A	C	Comm Security Module (CSM), AN/GSQ-274A	CSM	Changed to MEE.
A0176	7	2E	C	LAN Extension Module	LAN-EM	Changed to MEE.
A0177	7	2F	B	Application Server Module (ASM), AN/TYQ-147A	ASM	Changed to MEE; WSGC from C to B.
A0234	7	46	C	Support Wide Area Network D V1 (SWAN D)	SWAN D (V)1	Changed WAGC A to C.
A0241	7	47	C	Support Wide Area Network SWAN D V2	SWAN D (V)2	Changed WAGC A to C.
A0499	6	43	B	Digital Technical Control (DTC) Facility, AN/TSQ-227A		Changed FA Code from "7" to "6"; WSGC from C to B.
A0886	7	2G	B	Joint Enhanced Core Comm Sys (JECCS)		Changed WSGC from C to B.
A2555	7	2P	B	Advanced Field Arty Tactical Data System, AN/GYK60		Changed WSC from 51 to 2P IOT match TFSMS.
B0035	29	12	A	USMC CAT III BUFFALO A2 MPCV	MRAP	Changed to MEE.
B0060	23	0N	B	Medium Crawler Tractor (John Deer), 850-JR	MCT	Changed to MEE.
B0589	29	3Q	B	M9 Armored Combat Earthmover	PSS14	Changed WSC from 30 to 3Q to match TFSMS.
C5901	98	7H	C	Raiding Craft, Cmbt, Rubber, Inflatable (CRRC), F470		WSC changed to 7H to match TFSMS.
D0023	29	17	A	MRAP Cougar Cat II Ambulance	MRAP Ambulance	Changed to MEE; WSGC from C to A.
D0025	29	18	A	MRAP Cougar Cat I, 4X4	CAT-I COUGAR	Changed to MEE.
D0027	29	19	A	MRAP Cougar Cat II, 6X6	CAT-II COUGAR	Changed to MEE.
D0030	29	0Q	C	Truck Utility: Expanded Capacity Armt Carrier, M1151A1		Changed WSC from 00 to 0Q to match TFSMS.
D0032	29	BR	B	Trk, Util, ECV, TOW Carrier, Armored, M1167A1	TOW CARRIER	Changed WSGC from C to B.
D0036	29	1D	A	M-ATV W/UIK	M-ATV	Changed to MEE.
D0209	32	QE	C	Power Unit, Front, 12 1/2T, 4X4, Armored, AMK48A1		Changed to PEI. Delete MEE designation (retain as PEI) and change the WSGC from A to C.
D0877	32	QG	C	Trlr, Powered, Wrecker/Recovery, 4X4, MK15A1 MOD0		Changed to PEI. Delete MEE designation (retain as PEI) and change the WSGC from A to C.
D0878	32	QH	C	Trlr, Powered, 5TH Whl, Semi-Trlr Adapter, 4X4, MK16A1 MOD0		Changed to PEI. Delete MEE designation (retain as PEI) and change the WSGC from A to C.
D0886	32	8E	A	Truck Cargo, 22.5 TON, 10X10, (LVSR), MKR18	LVSR MKR18	Changed to MEE.
D1001	30	QP	B	Trk, Ambul, 4-LTR, Armd, 2 1/4T, HMMWV, M997A2		Changed WSGC from C to B.
D1002	30	QQ	B	Trk, Ambul, 2-LTR, Soft Top, 2 1/4T, HMMWV, M1035A2		Changed WSGC from C to B.
D1214	32	1P	A	Truck, Wrecker, 10X10 (LVSR), MKR15	LVSR MKR15	Changed to MEE.

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TABLE OF FUNCTIONAL AREA CODES AND WEAPON SYSTEM MANAGEMENT

Functional Area	F/A Code	PGD	PM	LMS
			MCSC, Quantico	MCSC, ALB
			Commercial	Commercial
Satellite Communication Systems	05	CINS	703-432-7887	229-639-5065
Voice Communication Switching	06	CINS	703-432-7887	229-639-5065
Data Communication Systems	07	CINS	703-432-7887	229-639-5060
Terrestrial Communication Systems	08	CINS	703-432-7887	229-639-5065
Radio - Vehicular	09	CINS	703-432-4338	229-639-6540
Radio - Non-vehicular	10	CINS	703-432-4338	229-639-5040
Communications Support Equipment	N/A	CINS	703-432-4245	229-639-5060
Air Command/Control Equipment	13	BMADS	703-432-4237	229-639-7618
Air Support Radar/IFF Equipment	14	BMADS	703-432-4217	229-639-7618
Electronic Equipment	16	BMADS	703-432-4217	229-639-7618
Tactical Remote Sensor Equipment	18	CINS	703-432-4267	229-639-6585
Intelligence/Surveillance Equipment	19	CINS	703-432-4267	229-639-6585
Generators	20	GTES	703-432-3572	229-639-7563
Environmental Control Equipment	21	GTES	703-432-3572	229-639-5033
Earthmoving Equipment	23	GTES	703-432-3598	229-639-6983
Tactical Bridging	24	GTES	703-432-3598	229-639-5034
Tactical Fuel Systems	25	GTES	703-432-3598	229-639-6984
Materials Handling Equipment	26	GTES	703-432-3598	229-639-6983
Engineer Support	29	GTES	703-432-3598	229-639-5028
Trucks (Light)	30	GTES	703-4323596/3691/3660	229-639-5053
Trucks (Medium)	31	GTES & PEO/LS	703-432-3596/3691/3660	229-639-5053
Trucks (Heavy)	32	GTES & PEO/LS	703-432-3596/3691/3660	229-639-5053
Airfield Support	33	GTES	703-432-3596/3691/3660	229-639-5053
Tanks	40	AFSS	703-432-4325	229-639-5087
Assault Amphibious Vehicles	41	AFSS	703-432-4321	229-639-6449
Light Armored Vehicles	42	LAV	586-574-8338 (DSN 786)	229-639-6442
Artillery	43	AFSS	703-432-4323	229-639-6495
Infantry Weapons (Machine Guns)	45	IWS	703-432-5673	229-639-7610
Infantry Weapons (Mortars)	46	IWS	703-432-5673	229-639-7610
Sniper Rifles	47	IWS	703-432-5673	229-639-7610
Anti-Armor Weapon Systems and Direct Support Equipment	48	IWS	703-432-3744	229-639-6494
Missile Systems	49	BMADS	703-432-4010	229-639-7618
Communications Security Equipment	97	CINS	703-432-5060	229-639-6585
Raids and Reconnaissance	98	FMID	703-784-6182	
Nuclear Biological Chemical Equipment	99	NBC	703-432-3197	229-639-5080